

10/082,778

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 6,757,451 B2  
DATED : June 29, 2004  
INVENTOR(S) : Chang et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 3,

Line 66, "crystal 202" should read -- crystal 220 --

Column 7,

Line 19, "and is place" should read -- and is placed --

Column 8,

Line 10, "and additional" should read -- an additional --

Line 24, "Faraday rotator 320B" should read -- Faraday rotator 330B --

Line 27, "plate 316B" should read -- plate 336B --

Line 31, "rotator 320B" should read -- rotator 330B --

Lines 56 and 58, "rotator 320A" should read -- rotator 330A --

Line 57, "plate 316A" should read -- plate 336A --

Column 9,

Line 64, "beams 416A and 416B" should read -- beams 414A and 414B --

Line 65, "modifier 4442" should read -- modifier 442 --

Line 66, "beam 416A and 416B" should read -- beam 414A and 414B --

Column 10,

Line 3, "beam 416" should read -- beam 414 --

Line 3, "beam 416" should read -- beam 414 --

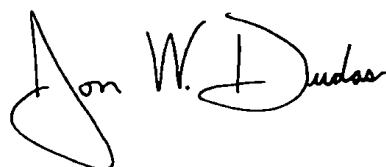
Line 25, "beam 514A" should read -- beam 514 --

Column 11,

Line 46, "paths and to" should read -- paths to --

Signed and Sealed this

Twenty-sixth Day of April, 2005



JON W. DUDAS  
*Director of the United States Patent and Trademark Office*